

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002044429
PUBLICATION DATE : 08-02-02

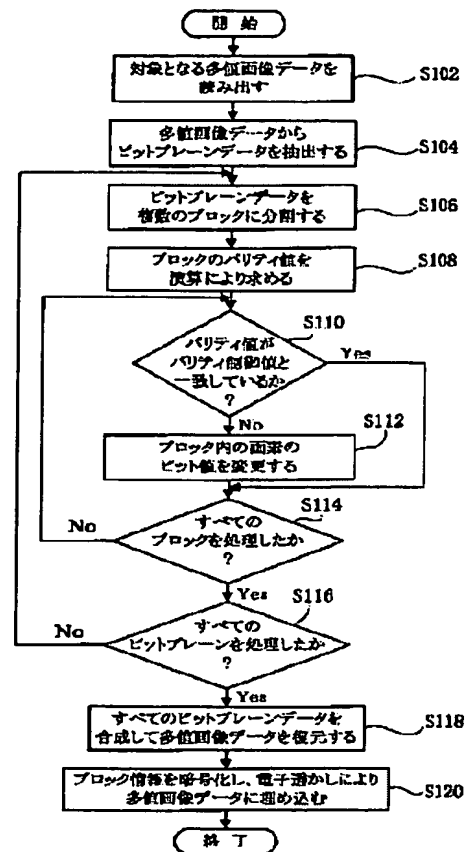
APPLICATION DATE : 21-07-00
APPLICATION NUMBER : 2000220017

APPLICANT : KOWA CO;

INVENTOR : ONO TSUKANE;

INT.CL. : H04N 1/40 G06F 12/14 G06T 1/00
G09C 5/00 H04N 1/387

TITLE : METHOD AND APPARATUS FOR
DETECTING ALTERNATION OF
ELECTRONIC DOCUMENT



ABSTRACT : PROBLEM TO BE SOLVED: To detect an altered part of an electronic document even if the electronic document has tempered.

SOLUTION: A bit plane extracting section 41 reads out objective multivalued image data from a hard disc drive 36 (S102) and extracts the data of bit plane from that multivalued image data (S104). A parity operating section 43 selects some block out of a plurality of divided blocks and operates the parity value of that block, using the bit value of $N \times N$ pixels contained in that block (S108). A condition-deciding section 44 makes a decision whether the operated parity value of that block matches a parity control value (S110). A bit value altering section 45 alters the bit value by any of four pixels in that block for a block, where the operated parity value does not match the parity control value (S112).

COPYRIGHT: (C)2002,JPO